## ATTACHMENT ESJ-10

1	STATE OF NEW YORK PUBLIC SERVICE COMMISSION
2	FUBLIC SERVICE COMMISSION
3	
4	In the Matter
5	-of-
6	Case No. 02-C-1425 - Proceedings on Motion of the Commission to Examine the Process and
	Related Costs of Performing Loop Migration
7	on a More Streamlined (e.g., bulk) Basis.
8	
9	EVIDENTIARY HEARING
10	EVIDENTIARY HEARING
11	3rd Floor Hearing Room
12	Public Service Commission Three Empire State Plaza
13	Albany, New York
14	Tuesday, January 13, 2004 9:00 a.m.
15	PRESIDING:
16	ELIZABETH H. LIEBSCHUTZ
17	Administrative Law Judge
24 Q T	The only question I have on this, I think, is I

25 want to make sure that you understand that the

1 AT&T proposal and the MCI proposal to be 2 different proposals, that -- or do you agree 3 with me that they are different proposals? 4 A (Witness Nawrocki) I understand that electronic 5 loop provisioning is somewhat a generic term. 6 AT&T had a specific context in the FCC order and 7 I understand that MCI has proposed electronic 8 loop provisioning and some other aspects. 9 Q Do you agree that the AT&T proposal that you 10 discussed in your testimony depends on package 11 -- packet switching? 12 A (Witness Nawrocki) It depends on our 13 understanding of AT&T's proposal, which we 14 believe is a voice-over ATM type of 15 architecture. 16 Q And that depends on packet switching, right? 17 A (Witness Nawrocki) It is -- it does depend on 18 packet switching, a certain type of packet 19 switching. 20 Q Do you understand the proposal that MCI 21 \_\_\_\_ introduced in this proceeding to be voice-over 22 ATM; it's not, is it? 23 A (Witness Nawrocki) No, I don't believe MCI's 24 proposal was based on voice-over ATM. 25 Q MCI's proposal rides on a circuit switching

14 proposals.

1 network, doesn't it?

2 A (Witness Nawrocki) It's based on TDM cross

3 connect multiplex technology, and as far as the

4 form of switching, Verizon -- I have no

5 knowledge, okay?

6 Q That -- just so I understand finally, the

7 statement on lines 5 and 6 where you talk about

8 potential -- about technologies that are

9 potentially promising in the long run, are you

10 referring to both MCI and AT&T proposals, or one

11 or the other?

12 A (Witness Nawrocki) I believe at that point in

13 the testimony we were referring to MCI